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## **CLAIMS:**

1. An improved catalytic cracking method comprising:

- a) providing a sulfuric acid solution containing greater than about75 wt.% sulfuric acid;
- b) contacting a nitrogen-containing catalytic cracking boiling range feedstream with the sulfuric acid solution in a first reaction stage under effective conditions and at an acid solution volumetric treat rate greater than about 0.5 vol.%, based on the catalytic cracking boiling range feedstream, wherein greater than about 60 wt.% of the nitrogen compounds contained in said catalytic cracking boiling range feedstream is removed thereby producing a first reaction stage effluent comprising at least a catalytic cracking boiling range effluent and a used sulfuric acid solution; and
- c) conducting at least a portion of said first reaction stage effluent to a second reaction stage wherein said first reaction stage effluent is contacted under effective cracking conditions with a cracking catalyst
- 2. The method according to claim 1 wherein the nitrogen-containing cat cracker boiling range feedstream boils in the range of about 430°F to about 1050°F (220-565°C).
- 3. The method according to any preceding claim wherein nitrogen-containing catalytic cracking boiling range feedstream comprises heavy hydrocarbon oils comprising materials boiling above 1050°F (565°C); heavy and reduced petroleum crude oil; petroleum atmospheric distillation bottoms;

petroleum vacuum distillation bottoms; pitch, asphalt, bitumen, other heavy hydrocarbon residues; tar sand oils; shale oil; liquid products derived from coal liquefaction processes; light or heavy cycle oils; and mixtures thereof.

- 4. The method according to any preceding claim wherein the nitrogen-containing catalytic cracking boiling range feedstream comprises vacuum gas oils boiling in the range above about 650°F (343°C).
- 5. The method according to any preceding claim wherein the nitrogen-containing catalytic cracking boiling range feedstream contains about 100 to about 10,000 wppm nitrogen.
- 6. The method according to any preceding claim wherein the nitrogencontaining catalytic cracking boiling range feedstreams has a total metals concentration ranging from about 10 wppm to about 1,000 wppm.
- 7. The method according to any preceding claim wherein the nitrogen present in said nitrogen-containing catalytic cracking boiling range feedstream are selected from quinolines, substituted quinolines, benzo quinolines, anilines, N-alkyl indoles, alkylarylamines and substituted derivatives thereof, indoles, and carbazoles.
- 8. The method according to any preceding claim wherein said sulfuric acid solution contains greater than about 80 wt.% sulfuric acid.

- 9. The method according to any preceding claim wherein said sulfuric acid solution is a sulfuric acid solution obtained by:
  - a) combining an olefinic hydrocarbon feedstream containing C<sub>3</sub> to C<sub>5</sub> olefins with isobutane to form a hydrocarbonaceous mixture; and
  - b) contacting the hydrocarbonaceous mixture with sulfuric acid under conditions effective for producing at least an alkylate and a sulfuric acid solution having an acid concentration of at least about 75 wt.%.
- 10. The method according to any preceding claim wherein greater than about 75 wt.% of the nitrogen compounds contained in said catalytic cracking boiling range feedstream is removed.
- 11. The method according to any preceding claim wherein the treat rate of the sulfuric acid solution is about 0.5 to about 20 vol.%.
- 12. The method according to any preceding claim wherein the nitrogencontaining catalytic cracking boiling range feedstream and the sulfuric acid solution are intimately contacted by a non-dispersive contacting method selected from packed beds of inert particles and fiber film contactors.
- 13. The method according to any preceding claim wherein the nitrogencontaining catalytic cracking boiling range feedstream and the sulfuric acid solution are intimately contacted by a method selected from mixing valves,

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mixing tanks or vessels, propeller mixers, in-line static mixers, and orifice plates.

- 14. The method according to any preceding claim wherein the first reaction stage effluent effluent is separated into at least a catalytic cracking boiling range effluent and a used sulfuric acid solution by any means known to be effective at separating an acid from a hydrocarbon stream.
- 15. The method according to any preceding claim wherein the catalytic cracking boiling range effluent and the used sulfuric acid solution are separated by a separation device selected from settling tanks or drums, coalescers, electrostatic precipitators, or other similar device.
- 16. The method according to any preceding claim wherein the catalytic cracking boiling range effluent and the used sulfuric acid solution are separated by fiber film contactors.
- 17. The method according to any preceding claim wherein the catalytic cracking boiling range effluent has a lower total metals concentration than the cat cracker boiling range feedstream.
- 18. The method according to any preceding claim wherein the catalytic cracking boiling range effluent has a total metals concentration ranging from about 20 wppm to about 1000 wppm.

- 19. The method according to any preceding claim wherein water is added to said sulfuric acid solution to adjust the sulfuric acid concentration of said sulfuric acid solution.
- 20. The method according to any preceding claim wherein the sulfur content of said catalytic cracking boiling range effluent is about 0.1 to about 25 % lower than the cat cracker boiling range feedstream.
- 21. The method according to any preceding claim wherein the yield loss resulting from the sulfuric acid solution treatment is about 0.5 to about 30 wt.%.
- 22. An improved catalytic cracking method involving removing nitrogen from a nitrogen-containing catalytic cracking boiling range feedstream comprising:
  - a) providing a sulfuric acid solution containing greater than about
    80 wt.% sulfuric acid;
  - feedstream boiling in the range of about 430°F to about 1050°F (220-565°C) in a first reaction stage with a sulfuric acid solution under effective conditions and at an acid volumetric treat rate of about 0.5 to about 20 vol.%, based on the catalytic cracking boiling range feedstream, thereby producing a first reaction stage effluent comprising at least a catalytic cracking boiling range effluent and a used sulfuric acid solution, whereby greater than about 75 wt.% of the nitrogen compounds contained in said

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catalytic cracking boiling range feedstream is removed and said contacting is achieved through the use of a contacting method selected from non-dispersive and dispersive contacting methods; and

c) conducting at least a portion of said first reaction stage effluent to a reaction stage wherein said first reaction stage effluent is contacted under effective cracking conditions with a cracking catalyst.